107TH CONGRESS 1ST SESSION

## H. CON. RES. 17

Expressing the sense of the Congress supporting Federal funding of pluripotent stem cell research.

## IN THE HOUSE OF REPRESENTATIVES

JANUARY 30, 2001

Mrs. Maloney of New York (for herself and Mrs. Morella) submitted the following concurrent resolution; which was referred to the Committee Energy and Commerce

## **CONCURRENT RESOLUTION**

Expressing the sense of the Congress supporting Federal funding of pluripotent stem cell research.

- Whereas Federal funds are crucial for researchers to prowith stem cell research and technologies;
- Whereas pluripotent stem cell research does not undermithe current ban on Federal funding of human embryo research because pluripotent stem cells are not embryo and cannot become embryos;
- Whereas pluripotent stem cells are presursors of special cells which are destroyed or damaged in many incurable diseases and disabilities;
- Whereas the ability to use pluripotent stem cells to ger specialized cells, such as the dopamine-producing ce that are degenerated in Parkinson's disease or the in

lin-producing cells that are impaired in diabetes, and doctors to learn to generate the specialized cells the destroyed or damaged in other diseases and disabilities

Whereas pluripotent stem cell research could lead to varimproved treatments or cures for Alzheimer's disease anemia, AIDS, arthritis, blindness, brain injury, birtifects, cancer, deafness, diabetes, heart disease, kindisease, liver disease, lung disease, Lou Gehrig's dismultiple sclerosis, muscular dystrophy, Parkinson's dease, severe burns, sickle cell anemia, spinal cord is and stroke, and could also lead to improved success organ transplantation; and

Whereas Federal funding through the National Institutes

Health ensures that sensitive research will be conduct
in accordance with the highest scientific and ethis
standards: Now, therefore, be it

- 1 Resolved by the House of Representatives (the Sena
- 2 concurring), That the Congress supports Federal funding
- 3 of pluripotent stem cell research.

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